## IN THE SPECIFICATION:

Page 2, please amend the paragraph starting at line 15 and replace with the following:

--According to the present invention, a thermoplastic permanent adhesive is provided on one side of a woven glass fiber fabric wallpaper for holding the wallpaper on a wall substrate. Thermoplastic permanent adhesives are available commercially and are described, for example, in Römpp Chemie-Lexikon, 9th Edition, George Thieme Verlag, Stuttgart, New York, 1995, page 4037. Examples of suitable holt melt adhesives which may be used as the permanent adhesives for the woven glass fabric wall paper are hot melt adhesives including "HELMITHERM (based on polypropylene-copolymers) from Forbo-Helmitin GmbH, Pirmasens, "TIVOLMELT 9058/30" (based on polyolefin-copolymers), "TIVOMELT 9041" (based on polyolefin-copolymers) and "TIVOMELT 9162" (based on polyesters) from Tivoli Werke Ag, Hamburg, and "TECHNOMELT Q 5304" (based on polyolefin-copolymers) from Henkel KgaA, Dusseldorf. The ductile pressure-sensitive holt melt adhesives feature particularly long bond times, contain no hazardous ingredients, and are not self-igniting. The permanent adhesive may also undergo post-crosslinking. The permanent adhesive is applied by heat treatment to one side of the glass fiber fabric and after cooling is permanently tacky. Of course other hot melt adhesives which exhibit the required characteristics may also be used as thermoplastic permanent adhesives and the present invention is not limited to the above-listed adhesives.--

